

# **S3 ID secures major orders for our new Checkpoint technology in Middle East and Far East**



**S3 ID is pleased to announce that it has secured over £4.5m worth of orders during this challenging year for the Oil & Gas industry. A multi million-pound contract to supply ABB Norway with the new Checkpoint Personnel Location and Mustering technology for the Al Nasr offshore oil field development in Abu Dhabi along with several orders for the Mærsk Oil Culzean field in the UK sector of the North Sea.**

“These are major projects and a breakthrough for us in many ways” says John Caldwell CEO of S3 ID. “We have secured our first big project in the Middle East market and we have managed to demonstrate that we can be competitive in a challenging market place. We have won orders from new customers in the Far East and have a record intake of support and commissioning work including for projects in Kazakhstan and offshore Australia. Recently awarded contracts from Telecom System Integrators (TSIs) have all selected S3 ID for the POB/ACS Tracking and Mustering solution for ADMA-OPCO’s Al Nasr Project (TSI ABB Norway) and Mærsk Oil Culzean main platform complex (TSI Semco Maritime Singapore) and FSO (TSI Radio Holland in Singapore).”



### **ADMA-OPCO Al Nasr 2nd Phase Development**

As reported in [www.offshoretechnology.com](http://www.offshoretechnology.com), ADMA-OPCO signed last year three major contracts worth just under \$3bn for the second phase of Al Nasr's development, with Abu Dhabi's National Petroleum Construction Company, Hyundai Heavy Industries and France's Technip. ABB's own website states that they have received orders for electrical and telecommunication systems from both Abu Dhabi's National Petroleum Construction Company and South Korea's Hyundai Heavy Industries. Work on the Al Nasr field, which lies 130 km off the coast of Abu Dhabi, is due to be completed by the second half of 2019. It will raise the daily production capacity of the offshore field to 65,000 barrels per day (bpd) by the end of 2018 from 22,000 bpd presently.

The solution provided consists of power management, power-from-shore and telecom systems which are inter-connected to ensure the highest levels of efficiency, reliability and safety for the project.

### **Support and Commissioning**

S3 ID's record intake of support and commissioning work has been driven by various projects but in particular the Kashagan Field in Kazakhstan going live utilising our UWB technology along with work on the Ichthys project currently being built in South Korea, where first production is scheduled to take place off the coast of NW Australia during late 2017

### **Mærsk Oil Culzean Field**

The Culzean complex consists of a central processing platform, a wellhead platform, a living quarter platform and two connecting bridges. Production from the high pressure / high temperature natural gas field is expected to commence in 2019.

According to [www.offshoreenergytoday.com](http://www.offshoreenergytoday.com), Semco Maritime has won a multi-million dollar contract to deliver communications systems and infrastructure for the production platforms at the Culzean field in the UK sector of the North Sea.

The award of this contract by Singapore based Semco Maritime Pte. Ltd. includes the integration and delivery of critical facility communications infrastructure, including; People on Board (POB) and Access Control (ACS) systems which will be supplied by S3ID. S3ID has also been awarded the POB system for the associated FSO.



[www.S3-ID.com](http://www.S3-ID.com)

#### **S3 ID UK – Main Office**

Bow Bridge Close,  
Rotherham S60 1BY,  
United Kingdom  
+44 (0)1709 782 400  
[sales@s3-id.com](mailto:sales@s3-id.com)

#### **S3 ID AS Norway**

P.O.Box 130  
4065 Stavanger Norway  
+47 51 80 11 90